AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A display device, comprising:

reception means for receiving data transmitted wirelessly from a plurality of transmission devices:

display means for displaying information; and

control means for controlling a function of the display device,

wherein the control means includes:

reception state-degree detection means for detecting a state-degree of reception of the reception means; and

displays images respectively indicating the plurality of transmission devices, based on the state in a form according to the degree of reception detected by the reception state degree detection means, wherein the display control means controls the display means so that the display means displays the images for respectively indicating the plurality of transmission devices in a form according to the degree of reception detected by the reception degree detection means.

- 2. (Currently Amended) The display device as set forth in claim 1, wherein the reception degree state-detection means detects the degree state-of reception, based on at least one of electric field strength of a received radio wave and an error ratio of received data.
 - 3. (Currently Amended) A display device, comprising:

communication means for performing wireless communication of data with each of a plurality of communication devices;

display means for displaying information; and

control means for controlling a function of the display device,

wherein the control means includes:

communication state <u>degree</u> detection means for detecting a state <u>degree</u> of communication of the communication means; and

display control means for controlling the display means so that the display means displays images respectively indicating the plurality of communication devices, in a form according to the degree based on the state of communication detected by the communication state degree detection means, wherein the display control means controls the display means so that the display means displays the images for respectively indicating the plurality of communication devices in a form according to the degree of communication detected by the communication degree detection means.

- 4. (Currently Amended) The display device as set forth in claim 3, wherein the communication state degree detection means detects the state degree of communication, based on at least one of electric field strength of a received radio wave, an error ratio of received data, and frequency of a request for re-transmission of data based on the error ratio.
- 5. (Currently Amended) The display device as set forth in claim 3, wherein the display control means determines a distance from the display device, based on the state- degree of

communication detected by the communication state- degree detection means, and controls the

display means so that the display means displays the images respectively indicating the plurality

of communication devices, based on the determined distance.

6. (Original) The display device as set forth in claim 5, wherein the display control means

controls the display means so that the display means displays according to perspective.

7. (Currently Amended) The display device as set forth in claim 3, wherein the

communication state degree detection means detects a state degree of communication with

communication device(s) with which a communication link is established, out of the plurality of

communication devices.

8. (Cancelled)

9. (Currently Amended) The display device as set forth in claim 3, further comprising

storage means for storing information regarding rooms in which the plurality of communication

devices are placed,

wherein the display control means performs display control, so as to display an image for

indicating each of the rooms, based on a state-degree of communication of communication

device(s) placed in each of the rooms, out of the state-degree of communication detected by the

communication state_degree_detection means.

4

CG/OHC/amm

10. (Currently Amended) A wireless communication system made by connecting one or

more communication devices with a display device so that the one or more communication

devices can wirelessly communicate with the display device,

wherein:

the one or more communication devices include

communication means for performing wireless communication of data with the display

device, and

control means for controlling a function of the one or more communication devices;

the display device includes

communication means for performing wireless communication of data with the one or

more communication devices,

display means for displaying and outputting information, and

control means for controlling a function of the display device;

the control means of the one or more communication devices includes

communication state- degree detection means for detecting a state- degree of

communication of the communication means, and

communication state-degree transmission means for transmitting, via the communication

means, to the display device, the state-degree of communication detected by the communication

state- degree detection means; and

the control means of the display device includes

5

Application No. 10/553,346
Amendment date June 25, 2008

Reply to Office Action of March 28, 2008

communication-state degree acquisition means for acquiring, via the communication

means, the state degree of communication detected by the communication state degree

detection means of the one or more communication devices, and

display control means for controlling the display means so that the display means

displays an image or images indicating the one or more communication devices, based on the

state in a form according to the degree of communication acquired by the communication state

degree acquisition means, wherein the display control means of the display device controls the

display means so that the display means displays the image or images for respectively indicating

the one or more communication devices in a form according to the degree of communication

acquired by the communication degree acquisition means.

11. (Currently Amended) The wireless communication system as set forth in claim 10,

wherein the communication state degree detection means of the one or more communication

devices detect the state-degree of communication, based on at least one of electric field strength

of a received radio wave, an error ratio of received data, and frequency of a request for re-

transmission of data based on the error ratio.

12. (Currently Amended) The wireless communication system as set forth in claim 10,

wherein the display control means of the display device determines a distance from the display

device, based on the state_degree of communication acquired by the communication state_degree

acquisition means, and controls the display means so that the display means displays the image

6

CG/OHC/amm

Docket No.: 1248-0825PUS1

or images respectively indicating the one or more communication devices, based on the

determined distance.

13. (Original) The wireless communication system as set forth in claim 12, wherein the

display control means of the display device controls the display means so that the display means

displays according to perspective.

14. (Currently Amended) The wireless communication system as set forth in claim 10,

wherein the communication state degree acquisition means of the display device acquires a state

degree of communication with communication device(s) with which a communication link is

established, out of the one or more communication devices.

15. (Cancelled)

16. (Currently Amended) The wireless communication system as set forth in claim 10,

wherein the display device further includes storage means for storing information regarding

rooms in which the one or more communication devices are placed,

the display control means of the display device performs display control, so as to display

an image for indicating each of the rooms, based on a state degree of communication of

communication device(s) placed in each of the rooms, out of the state-degree of communication

acquired by the communication state-degree acquisition means.

7

CG/OHC/amm

Reply to Office Action of March 28, 2008

17. (Currently Amended) The wireless communication system as set forth in claim 10,

wherein

there are a plurality of the communication devices,

the communication means of each of the communication devices performs wireless

communication of data with other communication device(s) as well as with the display device,

the communication state degree detection means of each of the communication devices

detects a state-degree of communication with other communication device(s) as well as with the

display device,

the display control means of the display device controls the display means so that the

display means displays the images respectively indicating the communication devices, based on

the state- degree of communication of the communication devices acquired by the

communication state-degree acquisition means.

18. (Currently Amended) The wireless communication system as set forth in claim 10,

wherein

there are a plurality of the communication devices,

the communication means of each of the communication devices performs wireless

communication of data with other communication device(s) as well as with the display device,

the communication state-degree detection means of each of the communication devices

detects a state- degree of communication with other communication device(s),

the display device further includes communication state degree detection means for

detecting a state- degree of communication with each of the communication devices, and

8

CG/OHC/amm

the display control means controls the display means so that the display means displays the images for indicating the communication devices, based on (i)the state_degree of communication of each of the communication devices acquired by the communication state degree acquisition means and (ii)the state_degree of communication with each of the communication devices detected by the communication state—degree detection means.

19. (Currently Amended) A control method of a display device including: reception means for receiving data transmitted wirelessly from a plurality of transmission devices; and display means for displaying information,

wherein said display device detects a state_degree of reception of the reception means, and displays images respectively indicating the plurality of transmission devices, based on the in a form according to the detected state_degree of reception, wherein a display control means of the display device controls the display means so that the display means displays the images for respectively indicating the plurality of transmission devices in a form according to the degree of reception.

20. (Currently Amended) A control method of a display device including: communication means for performing wireless communication of data with each of a plurality of communication devices; and display means for displaying information,

wherein said display device detects a state degree of communication of the communication means, and displays images respectively indicating the plurality of communication devices, based on in a form according to the detected state degree of

communication, wherein a display control means of the display device controls the display means so that the display means displays the images for respectively indicating the communication devices in a form according to the degree of communication.

21. (Currently Amended) A control method of a wireless communication system made by connecting one or more communication devices with a display device so that the one or more communication devices can wirelessly communicate with the display device,

wherein:

the one or more communication devices include communication means for performing wireless communication of data with the display device,

the display device includes communication means for performing wireless communication of data with the one or more communication devices, and display means for displaying information,

said wireless communication system detects a state- degree of communication of communication means of the one or more communication devices, transmits the detected state degree of communication from the one or more communication devices to the display device, and displays an image or images indicating the one or more communication devices on display means of the display device, based on in a form according to the transmitted state-degree of communication, wherein a display control means of the display device controls the display means so that the display means displays the image or images for respectively indicating the communication devices in a form according to the degree of communication.

Application No. 10/553,346 Amendment date June 25, 2008 Reply to Office Action of March 28, 2008

22. (Currently amended) A computer readable medium encoded with a display device

control program for causing the display device as set forth in any one of claims 1 through 9 claim

1 to function, said display device control program being and for causing a computer to function

as the control means.

23. (Currently amended) A computer readable medium encoded with a wireless

communication system control program for causing a wireless communication system as set

forth in any one of claims 10 through 18 claim 10 to function, said wireless communication

system control program being and for causing a computer to function as control means for both

of the communication device and the display device.

24. (Cancelled)

25. (New) A computer readable medium encoded with a display device control program

for causing the display device as set forth in claim 3 to function and for causing a computer to

function as the control means.

11

Docket No.: 1248-0825PUS1